On the genus *Oriverutus* Siddiqi, 1971 (Nematoda: Dorylaimida)

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Abstract. A known and two new species of the genus Oriverutus Siddiqi, 1971 are described. Oriverutus maturitatis Andrássy, 1995 is reported from Bolivia, Ecuador and Peru, and the male described for the first time. Oriverutus masculus sp. n. from Ecuador is an amphidelphic species characterized by large size, number and arrangement of ventromedial supplements. Oriverutus orientalis sp. n. from New Guinea is a monodelphic species characterized by the length and shape of stylet and tail. A general view of the genus Oriverutus and a key to its species are added.

Although the genus Oriveratus Siddiqi, 1971 is Adistributed almost all over the world (in Europe, Asia, Africa, South America and Oceania), its species are rare elements of the terrestrial faunas. In most localities they can be found in low individual number.

Up to now, nineteen species had been regarded as belonging to this interesting genus. In the second part of this article I want to give a general survey of the genus Oriverutus and to enumerate its species. First, however, I provide the descriptions of three species. One species, Oriverutus maturitatis Andrássy, 1995, was already known, but this is the first report on the male. Two species are new to science: Oriverutus masculus sp. n. and O. orientalis sp. n. The two former originated from South America, the latter came from New Guinea.

Oriverutus maturitatis Andrássy, 1995

(Fig. 1 A-F)

Specimens from Bolivia:

Females (n = 2): L = 0.82-0.92 mm; a = 24-26; b = 3.2-3.8; c = 18-19; c' = 2.5-2.9; V = 46-49 %.

Specimens from Peru:

Female: L = 0.96 mm; a = 27; b = 3.4; c = 18; c' = 3.0; V = 50 %.

Male: L = 1.04 mm; a = 30; b = 3.5; c = 28; c' = 1.7

Specimens from Ecuador:

Females (n = 2): L = 0.83-1.00 mm; a = 25-26; b = 3.5-3.6; c = 17-21; c' = 2.2-2.5; V = 44-47 %.

Body C-shaped after fixation, 32-38 μ m wide at mid-region. Cuticle thin and smooth, 1.0-1.5 μ m, on tail somewhat thicker. Labial region 9-10 μ m wide (a' = 80-115), set off by constriction. Lips separated from one another, labial papillae prominent, especially the anterior ones. Body at posterior end of oesophagus 3.4-3.8 times as wide as head. Amphids large, wide and deep with apertures nearly equal to corresponding body diameter.

Odontostyle 13–15 µm, about 5 % of oesophagus length, 1.3–1.6 times the labial width long, slender, nearly as thick as cuticle, sharply pointed on its anterior tip. Length of stylet aperture inconspicuous. Guiding ring simple, thin. Oesophagus 245–296 µm long, occupying 27–31 % of body length, slender and weakly muscular in its anterior part, gradually widened at 57–61 % of its length. Cylindrus thick and strongly muscular. Glandularium 88–95 µm long. Oesophageal nuclei small, rather inconspicuous. Dorsal nucleus at 20 % of entire length of body. AS₁ closer to AS₂ than to D. PS nuclei at a distance of 10–14 µm (barely a cylindrus width) from posterior margin of

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oesophagus. Cardia conoid, short. Rectum as long as 1.7-1.9, prerectum as 2.2-2.9 anal body diameters.

Oesophageal nuclei in Oriverutus maturitatis

D = 67-69 %	AS ₁ = 32-34 %
	AS ₂ = 47–48 %
	PS ₁ = 84–85 %
K = 68-70 %	PS ₂ = 85–88 %

Female. Genital organ amphidelphic. Vulva transverse with small sclerotized lips, lying at a distance of 4.8–5.6 body widths from oesophagus. Vagina 15–18 μm, nearly as deep as half body width. Anterior gonad on the right side, 2.5–3.0 body diameters long or 10–12 % of body length, posterior gonad on the left side, 3.0–3.5 body diameters long or 11–14 % of body length. Ovaries almost reaching to vulva. Spermatheca between uterus and oviduct present. Mature eggs not observed. Distance vulva-anus equal to 8–9 tail lengths. Tail 42–52 μm, 5.0–5.5 % of body length, conoid, gradually tapering to its sharp tip. Posterior half of tail straight or slightly bent dorsad.

Male. Testes two. Genital tract (from anterior tip of the first testis to cloaca) as long as 17 body diameters, occupying 56 % of total length of body. Spermatozoa oval, 4 μm long. Spicula massive, 38 μm long in curvature, with weak venter. Ventromedial supplements seven, well spaced, the posteriormost levelling with the spicula. Prerectum beginning between the 2nd and 3nd supplement. Tail similar to female, 37 μm long, 3.5 % of body, conoid with straight, sharp tip.

Remarks. I originally described this species from Bolivia after seven female specimens. The present description is based on six females and one male.

The present females correspond well to the original description. The male was found for the first time, and it also fits the general criteria of the species. *Oriverutus maturitatis* can be characterized by the body size being around 1 mm, the smooth cuticle, well separated head, moderately long stylet, posterior position of PS nuclei, long rectum, paired gonads, mostly dorsally bent tail,

and by the number and arrangement of male supplements.

Including the following new species (O. masculus), males are known in ten species within the genus. Out of them three are characterized in having the posteriormost supplement(s) within the range of spicula: Oriventus anisi Ahmad & Jairajpuri, 1987, O. arcuatus Baqri, 1980 and O. masculus sp. n. Oriventus maturitatis differs from them, among others, in the number of supplements (7 vs. 6, 3 or 10-11 respectively).

Localities. Porto Linares, Bolivia, litter from rain forest, December 1971, coll. J. Balogh (three females). – Flavio Alfaro, Prov. Manabi, Ecuador, soil and detritus from bamboo forest, April 1990, coll. A. Zicsi and Cs. Csuzdi (two females). – Tingo Maria, Peru, 800 m above sea-level, decayed wood rests from a deciduous forest, July 1999, coll. J. Farkas (one female, one male).

It seems that *Oriverutus maturitatis* is generally distributed in the western countries of the South American continent.

Oriverutus masculus sp. n.

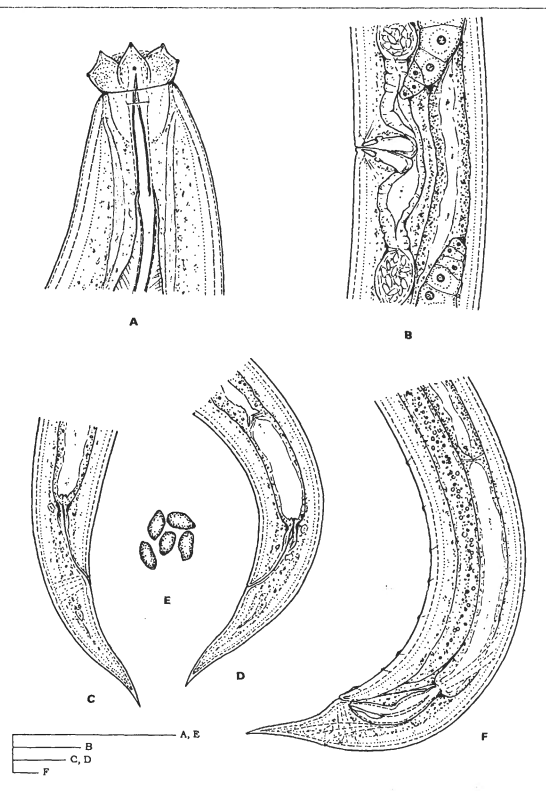
(Fig. 2 A-E)

Holotype male: L = 1.28 mm; a = 29; b = 4.1; c = 24; c' = 2.0.

Paratype males (n = 2): L = 1.26-1.47 mm; a = 30-31; b = 3.9-4.5; c = 25-30; c' = 1.8-1.9.

Comparatively large species, body C-shaped or twisted, especially in posterior part. Body width 40-46 µm at mid-region. Cuticle 2 µm thick, apparently smooth. Lip region 14 µm wide, set off by a constriction. Lips well separated, large, lobelike, labial papillae protruding. Body at posterior end of oesophagus 2.9-3.1 times as wide as head. Amphids broad and deep, nearly as wide as corresponding body.

Odontostyle 22–24 μm long, 1.6–1.7 head diameters or 7–8 % of oesophagus, relatively strong, equal to cuticle in thickness. Stylet aperture seemingly large. Oesophagus 305–315 μm , 24–25 % of body length, slender in its anterior section, gradually widening at 53–57 % of its length. Cylindrus strong. Glandularium 112–120



Mgure 1. Oriverutus maturitatis Andrássy, 1995. A: anterior end with strongly offset head, large lips, very large amphid and sharply pointed odontostyle; B: vulval region with transverse vulva, sclerotized narrow vulval lips, spermathecas containing spermatozoa; C-D: female tails slightly bent posteriorly with sharp tips; E: spermatozoa; F: posterior end of male with seven well-spaced ventromedial supplements and tail similar to that of female. (Scale bars 20 µm each)

µm long. By virtue of the heavy structure of cylindrus, the oesophageal gland nuclei are less visible. Dorsal nucleus located at 15 % of entire length of body. AS₁ closer to its partner than D. PS nuclei one cylindrus width from oesophagus terminus. Cardia hemispheroid. Prerectum beginning at level of the 4th to 6th supplement.

Oesophageal nuclei in Oriverutus masculus

D = 64 %	AS ₁ = 35 %
	$AS_2 = 40 \%$
	PS ₁ = 81 %
K = 87 %	PS ₂ = 84 %

Female. Not found.

Male. Testes paired. Genital tract as long as 11-12 body diameters, occupying 36-38 % of body length. Spermatozoa oval, 4-5 μm. Spicula along the curved axis 44-46 μm long, comes 14 μm. Adcloacal pair of supplements relatively far from cloaca. Ventromedial supplements minute, 10 or 11 in number, separated. Posterior two or three supplements located within the spiculum range. Tail 47-53 μm long, 3-4 % of body length, first ventrally curved then straight. Tip of tail finely rounded.

Diagnosis. Body large, strongly curved or twisted. Cuticle smooth, head separated from neck, lips lobe-like, odontostyle medium slender, more than 1.5 times longer than labial width, anterior subventral oesophageal nuclei close to each other, supplements very small but numerous, a part of them within the range of spicula, posterior half of tail straight. Female not known.

Relationships: In having 1.3 to 1.5 mm long body, Oriverutus masculus sp. n. belongs to the largest representatives of the genus. There are two similarly large species, Oriverutus ivorensis (Carbonell & Coomans, 1982) Ahmad & Siddiqi, 1997 (1.3–1.5 mm) and O. longicaudatus Ahmad & Siddiqi, 1997 (1.1–1.4 mm). The new species can easily be distinguished from them by its much shorter tail (1.8–2.0 vs. 6–9 anal body widths) and shorter stylet (22–24 µm or 1.6–1.7 labial diameters vs. 26–33 µm or 2.4–3.0 labial diameters). Besides, it differs from every species where male is

known in having a high number of ventromedial supplements (10-11 vs. 2-8, exceptionally 9) and in having two or three supplements at level of spicula (vs. one or none).

Holotype. Male on slide No. 13194. Paratypes: two males. All deposited at the collection of the author.

Type locality. Giron, Prov. Azuay, Ecuador, litter from a deciduous forest, Mai 1988, coll. A. Zicsi and Cs. Csuzdi.

Etymology. The species name "masculus" is from the Latin and means: male or masculine, referring to the type population that consists of males only.

Oriverutus orientalis sp. n.

(Fig. 3 A-F)

Holotype female. L = 0.93 mm; a = 32; b = 3.3; c = 22; c' = 2.4; V = 43%.

Paratype females (n = 3): L = 0.91-1.01 mm; a = 30-32; b = 3.1-3.6; c = 21-22; c' = 2.3-2.5; V = 39-42 %.

Body of medium size, C-shaped in fixed stage, 29–32 μ m wide at mid-region. Cuticle 1.5–2.0 μ m thick, on tail 2.5 μ m, consisting of two layers, very finely annulated especially on anterior body. Lip region set off by a depression, 8-9 μ m wide (a' = 90–106), lips separated, papillae distinct. Body at posterior end of oesophagus 3.0–3.2 times as wide as head. Amphids large, nearly equal in diameter to corresponding body.

Odontostyle 17-18 µm, as long as 1.9-2.0 cephalic diameters or 6 % of oesophagus; slender, thinner than cuticle at same level, sharply pointed in its distal tip. Guiding ring quite thin, anterior to mid-stylet. Odontophore weakly sclerotized. Oesophagus 282-290 µm long, occupying 28-32 % of body; slender in its anterior part, gradually expanded at 58-62 %. Glandularium 92-100 µm long, occupying 33-34 % of oesophagus. Oesophageal nuclei, with exception of dorsal nucleus, rather inconspicuous. Dorsal nucleus also small, at 66-67 % of glandularium or 20-21 % of entire length of body. Cardia conoid. Rectum equal to 1.5, prerectum to 2.3-2.5 anal body widths.

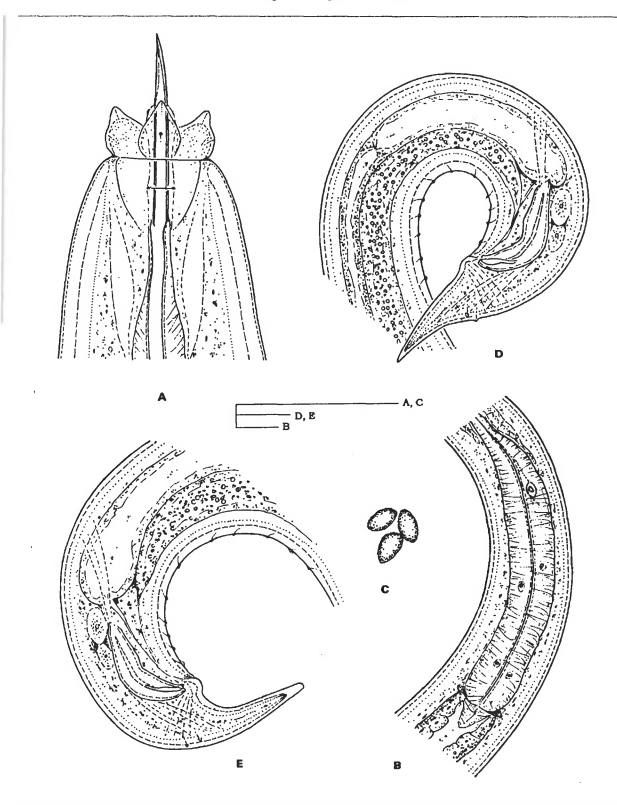


Figure 2. Oriverutus masculus sp. n. A: anterior end with strongly separated head, large lobe-like lips, broad amphid, long and sharply pointed odontostyle; B: posterior half of oesophagus (cylindrus) showing the five gland nuclei; C: spermatozoa; D-E: variation in posterior end of males possessing 10 and 11 ventromedial supplements, respectively, and finely rounded tail tips. (Scale bars 20 µm each)

Female. Gonad mono-opisthodelphic, as long as 4.5–5.3 body widths or 4.5–5.0 % of body length. Vulva transverse with sclerotized inner lips, located at 3–4 body diameters or 84–118 μm from oesophagus. Vagina 16–18 μm, reaching midway the body diameter. Prevulval uterine sac practically absent. Ovary reflexed to two-thirds towards vulva. No mature egg in uterus. Vulvaanus distance equal to 10–13 tail lengths. Tail 42–46 μm, only 4.5–5.0 % of body; conoid, first ventrally curved then slightly dorsally bent. Tip of tail finely rounded. Terminal hyaline portion one-sixth one-fourth of tail length.

Male. Not known.

Larve. Similar to adult female in general habit. Tail as long as 2.5 anal body diamters.

Diagnosis. A medium-sized species with finely annulated cuticle, slightly offset head, long and thin stylet, rather inconspicuous oesophageal nuclei, rectum longer than anal body width, unpaired female gonad, medium long and in posterior half straight tail.

Relationships. Out of the nineteen species regarded so far as valid within the genus, seven species have been described as monodelphic. In them, the length of stylet varies between 10 and 26 µm or 1.3 and 2.5 labial diameters. In having a long and slender stylet (2 labial diameters long), Oriverutus orientalis sp. n. resembles O. longistylus Ahmad & Jairajpuri, 1987 (stylet 2-2.5 labial diameters long), its body is however longer (0.9-1.0 mm vs. 0.6-0.7 mm), the tail shorter (42-46 μm, 2.3-2.5 anal body widths vs. 60-62 μm, 3.6-5.1 anal body widths) and rounded on tip. In the short and slightly dorsally bent tail it resembles O. sundarus (Williams, 1964) Siddiqi, 1971, but the stylet is longer and more slender (1.9-2.0 vs. 1.3-1.6 labial diameters) and a prerectal sack is absent.

Holotype. Female on slide No. 13618. Paratypes: three females and three juveniles, in the collection of the author.

Type locality and habitat. Kiunga, New Guinea, wet humus and soil in a rain forest, July 1969, coll. J. Balogh.

Etymology. This species has the easternmost occurrence within the genus, hence the specific

epithet "orientalis" (Latin).

A SURVEY OF THE GENUS ORIVERUTUS

Siddiqi erected the genus Oriverutus in 1971 and designated Eudorylaimus sundarus as type species. He described a new species, O. lobatus and shifted three further species to his genus, a species each of Eudorylaimus (hastatus), Tylencholaimus (hastatus, renamed as hastulatus) and Longidorella (impar). Siddiqi placed Oriverutus to the family Qudsianematidae, and distinguished it from Eudorylaimus in having large amphids, attenuated stylet, long dorsal oesophageal gland duct and glandular tissue around the oesophagointestinal valve.

In the course of years passed, several authors gave additional data to the genus. Ahmad, Baqri, Darekar, Dhanachand, Jairajpuri, Joymati, Khan, Mohilal and Siddiqi described not less than twelve species from India. In addition to them, Andrássy, Carbonell, and Coomans described a species each, namely from Africa and South America. Europa had remained "terra incognita" for long, when, in the nineties, Peña-Santiago and Peralta discovered the first species on the continent.

To the present knowledge, *Oriverutus* is considered to belong to the family Nordiidae rather than to Qudsianematidae.

Prior to this paper, 22 species have been included to *Oriverutus*: 16 species were described under the genus name, and 6 species were shifted from other genera. Of the 22 species, 19 could be regarded as true representatives of the genus *Oriverutus*, while 3 species were transferred to other genera. Together with the presently described two new species the number of the valid species amounts to 21.

As follows, I give an emended diagnosis of the genus *Oriverutus*, and enumerate its species. In order to facilitate the identification, I add a key to the species. As for the evolutionary value is concerned, I agree with Peña-Santiago and Peralta (1995) that the *Oriverutus* species constitute a natural (monophyletic) group and can be characterized in having a comparatively low variation of morphological and anatomical characters.

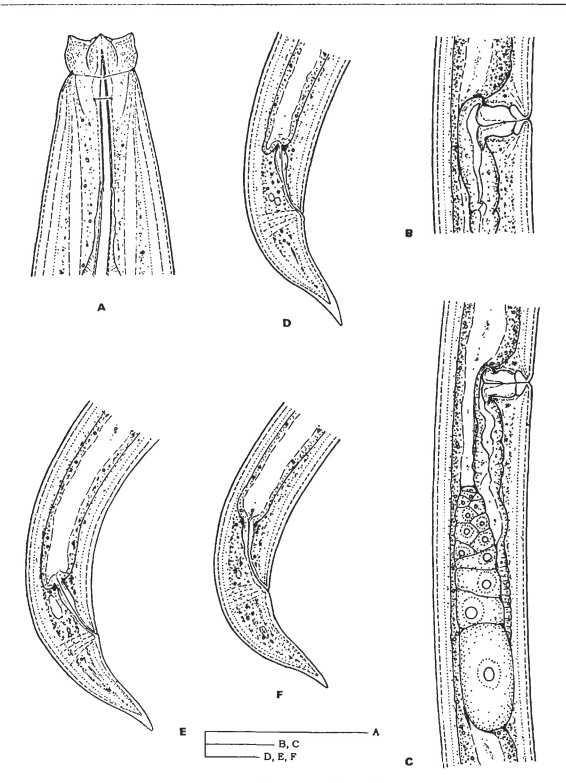


Figure 3. Oriverutus orientalis sp. n. A: anterior end with strongly offset labial region, large lips, large amphid and long and sharply tipped stylet; B: vulval region with transverse vulva, sclerotized vulval lips and lacking prevulval uterine sack; C: female genital tract (opisthodelphic) with transverse vulva, strong vagina, uterus, oviduct and ovary; D-E: female posterior ends showing slightly dorsally bent tails with finely rounded tips. (Scale bars 20 µm each)

Genus Oriverutus Siddiqi, 1971

Parorivenutus Carbonell & Coomans, 1982 Mammillonema Darekar & Khan, 1981

Diagnosis. Nordiidae. Smaller nematodes, body length varying between 0.6 and 1.5 mm. Cuticle thin, smooth or finely annulated. Labial region set off from adjacent body, lips separated from one another, often lobe-like with protruding papillae. Amphids unusually large, apertures nearly as wide as corresponding body. Odontostyle varying in length from 10 µm to 33 µm, or from 1.2 to 3.3 cephalic diameters, slender to very slender, sharply pointed on its tip. Guiding ring simple, thin. Oesophagus in anterior portion slender, hardly muscular, gradually enlarging posterior to its middle, cylindrus wide and heavily muscular. Oesophageal gland nuclei small, less conspicuous. Female genital organ amphidelphic (in 13 species) or opisthodelphic (in 8 species), vulva transverse, sclerotized. Males rare, known in 10 species. Spicula dorylaimoid. Ventromedial supplements small, separated, 2 to 11 in number. Tails of both sexes similar, conoid, gradually tapering, 2 to 10 anal body widths long, in posterior part often bent dorsally.

Type species: Oriverutus lobatus Siddiqi, 1971.

Twenty-one species can be considered valid (see List).

Relationships. Within the family Nordiidae, Oriverutus Siddiqi, 1971 has close affinities with the genera Actinolaimoides Meyl, 1957 and Malekus Thorne, 1974.

The species of Actinolaimoides are opisthodelphic with rounded head, amalgamated lips, small labial papillae and not sclerotized pore-like vulva. Seven species are included to this genus: A. angolensis (Andrássy, 1963) Siddiqi, 1982, A. asaccatus Dhanachand & Jairajpuri, 1980) Siddiqi, 1982, A. attenuatus Siddiqi, 1997, A. impar (Khan & Khan, 1964) comb. n., A. peruvianus Andrássy, 1995, A. thornei (Baqri & Jairajpuri, 1976) Siddiqi, 1982 and A. tobleri (Menzel & Micoletzky, 1925) Meyl, 1957.

The species of *Malekus* are amphidelphic with offset head, separate lips, protruded labial papillae, needle-like stylet and not sclerotized transverse vulva. Two species belong here: *M. hastatus*

(Andrássy, 1963) Andrássy, 1995 and M. acridens Thorne, 1974.

Oriverutus can be differentiated from Actinolaimoides by the offset head, separate lips and sclerotized vulva, from Malekus by the stronger (not needle-like) stylet and the sclerotized vulva. Males are known in neither Actinolaimoides nor Malekus.

Remarks. Loof (1985) supposed that Drepanodorylaimus macramphidius Andrássy, 1971 is an Oriverutus species. In agreement with him, I herewith transfer this species to the present genus, its name thus becoming Oriverutus macramphidius (Andrássy, 1971) comb. n. At the same time, Oriverutus longicaudatus Ahmad & Siddiqi, 1998 shall be considered a junior synonym of O. macramphidius because no essential differences can be observed between them. Both species were described from West Africa.

In having a rounded head, not sclerotized vulva combined with mono-opisthodelphic gonad, Oriverutus impar (Khan & Khan, 1964) Siddiqi, 1971 seems to belong to Actinolaimoides rather than to Oriverutus: its name becoming Actinolaimoides impar (Khan & Khan, 1964) comb. n.

Distribution. The species of Oriventus are distributed on five continents: Europe (Spain), Asia (India, Fiji), Africa (Nigeria, Ivory Coast, Cameroon, Mauritius), South America (Columbia, Bolivia, Ecuador, Peru) and Oceania (New Guinea). Europe is represented with one species (occidentalis), Asia with thirteen species (anisi, arcuatus, asaccatus, hastatus, hastus, labiatus, lobatus, longistylus, mammillatus, pagarus, papillatus, parangulatus, sundarus), Africa with six species (asaccatus, ivorensis, lobatus, longicaudatus, macramphidius, sundarus), South America with four species (masculus, maturitatis, microdorus, parahastus) and Oceania with one species (orientalis).

List of the Oriverutus species

O. anisi Ahmad & Jairajpuri, 1987

O. arcuatus Bagri, 1980

O. asaccatus (Dhanachand & Jairajpuri, 1980) Ahmad & Jairajpuri, 1987 Enchodelium asaccatum Dhanachand & Jairajpuri, 1980

- Actinolaimoides asaccatus (Dhanachand & Jairajpuri, 1980) Siddiqi, 1982
- O. hastatus (Siddiqi, 1964) Siddiqi, 1971¹
 Tylencholaimus hastatus Siddiqi, 1964
 Oriverutus hastulatus Siddiqi, 1971
- O. hastus Ahmad & Jairajpuri, 1982
- O. ivorensis (Carbonell & Coomans, 1982) Ahmad & Siddiqi, 1998

 Paroriventus ivorensis Carbonell & Coomans, 1982
- O. labiatus Ahmad & Jairajpuri, 1987
- O. lobatus Siddiqi, 1971
- O. longistylus Ahmad & Jairajpuri, 1987
- O. macramphidius (Andrássy, 1971) comb. n.
 Drepanodorylaimus macramphidius Andrássy, 1971
 Oriventus longicaudatus Ahmad & Siddiqi, 1998
 (syn. n.)
- O. mammillatus (Darekar & Khan, 1981) Jairajpuri & Ahmad, 1992 Mammillonema mammillatum Darekar & Khan, 1982
- O. masculus sp. n.
- O. maturitatis Andrássy, 1995
- O. microdorus Ahmad & Siddiqi, 1998
- O. occidentalis Peña-Santiago & Peralta, 1995
- O. orientalis sp. n.
- O. pagarus Ahmad & Jairajpuri, 1987
- O. papillatus Ahmad & Siddiqi, 1998
- O. parahastus Ahmad & Siddiqi, 1998
- O. parangulatus Baqri, 1991
- O. sundarus (Williams, 1964) Siddiqi, 1971 Eudorylaimus sundarus Williams, 1964

Species transferred to other genera

Malekus hastatus (Andrássy, 1963) Andrássy, 1995

Eudorylaimus hastatus Andrássy, 1963 Enchodorella hastata (Andrássy, 1963) Siddiqi, 1964

Longidorella hastata (Andrássy, 1963) Jairajpuri & Hooper, 1968

Oriverutus hastatus (Andrássy, 1963) Siddiqi, 1971

Actinolaimoides impar (Khan & Khan, 1964) comb. n.

Longidorella impar Khan & Khan, 1964 Oriverutus impar (Khan & Khan, 1964) Siddiqi, 1971

Acephalodorylaimus attenuatus Ahmad & Jairajpuri, 1983

Oriverutus prodelphus Dhanachand, Mohilal & Joymati, 1992

Key to the species of *Oriverutus* (females and males)

- 1 Tail long, 7-10 anal body diameters 2 Tail shorter, 2 to 6 anal body diameters...... 3
- 2 Tail 110-150 μm long. 9: L = 1.1-1.4 mm; a = 34-47; b = 3.5-5.3; c = 8-10; c' = 6.5-9.5; V = 48-53 %. σ unknown.

- Smaller species, around 1 mm, only exceptionally longer; stylet generally well under 20 µm4
- 4 Female genital system mono-opisthodelphic. 5
- Female genital system amphidelphic 12
- 5 Stylet 2.0 to 2.5 labial diameters long 6
 Stylet 1.5 to 1.8 labial diameters long 7
- 6 Stylet very thin, needle-like; body 0.6-0.7 mm.
 9: L = 0.6-0.7 mm; a = 24-30; b = 3.0-3.5; c = 10-12; c' = 3.6-5.1; V = 37-42 %. d'unknown longistylus Ahmad & Jairajpuri

¹ When transferred Tylencholaimus hastatus Siddiqi, 1964 and Eudorylaimus hastatus Andrássy, 1963 to Oriverutus, Siddiqi (1971) renamed his species as O. hastulatus. Since these species belong at present to different genera, the homonymy is absent and the original name hastatus should be reinstated.

-	Stylet thicker, not needle-like; body 0.9–1.0 mm 9: L = 0.9–1.0 mm; a = 30–32; b = 3.1–3.6; c = 21–22; c' = 2.3–2.5; V = 39–43 %. d		%. d: L 1.1-1.5 mm; a = 31-32; b = 3.6; c = 22-26; PO: 8-9 pagarus Ahmad & Jairajpur
_	unknown orientalis sp. n.	15	Tail 4 anal body widths long, strongly curve ventrally; stylet 13–14 μm, supplements 3 9 L = 0.8 mm; a = 33; b = 3.7; c = 15; c' = 4; V = 50 %. δ: L = 0.8 mm; a = 37; b = 4.0; c = 13 PO: 3
7 -	Larger animals, 1.0–1.5 mm		
8	Prerectum with a short dorsal blind sack; stylet 16–18 µm long V: L = 0.9–1.3 mm; a = 24–37; b = 3.8–4.4; c = 6.2–6.9; c' = 2–3; V = 44–46 %. d: L = 1.3–1.5 mm; a = 32–39; b = 3.7–4.3; c = 6.2–6.6; PO: 3	-	
	μm long 9: L = 1.1–1.3 mm; a = 30–42; b =	16	Lip region narrow, hardly separated from necl
	3.3–3.5; c = 16–20; c' = 2.8–3.3; V = 39–43 %. o unknown	_	Lip region wide, strongly separated from nec
9	Stylet short, about 10 μ m; tail short, two anal body widths 9 : L = 0.6-0.7 mm; a = 32-37; b = 3.1-3.4; c = 23-26; c' = 1.7-2.0; V = 46-50 %. σ unknown microdorus Ahmad & Siddiqi	17	Stylet 13-14 µm, as long as 1.4-1.6 labia diameters 9: L = 0.9 mm; a = 30-34; b = 3.0-3.8; c = 19-20; c' = 2.3-2.4; V = 49-50 % d: L = 0.9-1.0 mm; a = 34-42; b = 3.0-3.8;
_	Stylet longer, to 18–19 µm; tail as long as 3–5 anal body widths	_	= 18-23; PO: 2 hastus Ahmad & Jairajpur Stylet 18-23 µm, as long as 2.6-3.3 labia diameters 9: L = 0.7-0.8 mm; a = 24-29; b
10	Tail 3-4 anal body diameters long, slightly ventrally arcuate 9: L = 0.6-0.8 mm; a = 22-30; b = 3.2-4.0; c = 12-19; c' = 3-4; V = 38-43		3.5–3.7; c = 10–11; c' = 4.0–4.6; V = 59–60 % d'unknown parahastus Ahmad & Siddiq
_	%. d' unknown	18	Stylet 25 µm long 9: L = 1.1-1.2 mm; a = 34-38; b = 3.2-3.5, c = 20-22; c' = 2.4-2.6 V = 48-50 %. \$\delta\$ unknown
	dorsally arcuate	-	Stylet 13 to 17 µm long
11	Stylet 16-19 µm long 9: L = 0.6-0.8 mm; a = 20-37; b = 3.0-3.3; c = 10-14; c' = 3.5-5.0; V = 37-43 %. of unknown lobatus Siddiqi	19	Body longer, 1.1-1.2 mm, tail about 4 and body widths long 9 : L = 1.1-1.2 mm; a = 45
_	Stylet 13 µm long. 9: L = 0.8 mm, a = 30; b = 3.4, c = 11; c' = 4, V = 41 %. d unknown		47; b = 3.5-4.0; c = 19-20; c' = 3.5-4.0; V = 52-55 %. d: L = 1.1-1.2 mm; a = 54-56; b = 3.5-3.7, c = 15-16; PO: 7
12	Tail ventrally curved	-	mammillatus (Darekar & Khan Body shorter, 0.8–1.0 mm; tail 2–3 anal bod widths long
13	Tip of tail sharp	20	Sclerotized pieces in vulva parallel to body axis; lips lobe-like with strongly protruding papillae 9: L = 0.9-1.0 mm; a = 31-37; b
14	Ventromedial supplements 6, posteriormost in spicula range 9: L = 1.1 mm; a = 29; b = 3.8;		3.4–3.8, c = 21–24; c' = 2.3–2.6; V = 52–60 % o unknown labiatus Ahmad & Jairajpur
	c = 15; c' = 1.9; V = 55 %. d: L = 1.1 mm; a = 32; b = 3.8; c = 19; PO: 6	_	Sclerotized pieces in vulva directed at right angles to body axis; lips not lobe-like, papilla moderately protruding 9: L = 0.8-0.9 mm;
-	Ventromedial supplements 8 or 9, all before the spicula 9 : L = 1.0-1.2 mm; a = 26-28; b = 3.2-3.9; c = 20-22; c' = 2.2-2.6; V = 48-53		= 24-30; b = 3.2-3.8; c = 17-21; c' = 2.5-3.3 V = 44-49 %. d: L = 1.0 mm; a = 30; b = 3.5 c = 28; PO: 7 maturitatis Andráss

Key to males of Oriverutus species

1	Tail filiform, 8 anal body widths long
-	Tail short, conoid, 3-4 anal body widths long.
2	2 Supplements 2 or 3
-	Supplements 6 to 11
3	Posteriormost supplement within range of
-	spicula, tail ventrally arcuate arcuatus Baqri Posteriormost supplement before spicula 4
4	Stylet 13-14 µm long; supplements 2
-	Stylet 16–19 µm long; supplements 3 sundarus (Williams)
	sartaarus (w miams)
5	Supplements 10–11; stylet 20–22 µm long
	masculus sp. n. Supplements 6–9; stylet 13–19 μm long 6
-	Supplements 0-9; stylet 13-19 μm long ο
6	Tail dorsally bent
-	, Tail ventrally bent 8
_	
7	Supplements large, mammillate
_	Supplements minute maturitatis Andrássy
	supplements initiate (iii //ioos/ioos/control
8	Posteriormost supplement in spicula range
	anisi Ahmad & Jairajpuri
-	Posteriormost supplement before spicula 9
9	Supplements 6 parangulatus Baqri
-	Supplements 8-9

REFERENCES

...... pagarus Ahmad & Jairajpuri

- AHMAD, W. & JAIRAJPURI, M. S. (1982): Some new and known species of Dorylaimoidea. *Nematologica*, 28: 39-61.
- AHMAD, W. & JAIRAJPURI, M. S. (1983): Three new and two known species of dorylaim nematodes with proposal of Acephalodorylaimus n. gen. Nematologica, 28: 233-246.
- AHMAD, W. & JAIRAJPURI, M. S. (1987): Studies on the genus Oriverutus (Nematoda: Dorylaimida). Nematologica, 33: 10-21.
- AHMAD, W. & PENA-SANTIAGO, R. (2001): On the status of Oriverutus prodelphus Dhanachand, Mohilal & Joy-

- mati, 1992. Journal of Nematode Morphology and Systematics, 4: 47-48.
- AHMAD, W. & SIDDIQI, M. R. (1998): Four new and one known species of *Oriverutus* Siddiqi (Dorylaimida) from tropical rain forests. *International Journal of Nematology*, 7: 182-189.
- ANDRASSY, I. (1963): Freilebende Nematoden aus Angola.
 I. Einige moosbewohnende Nematoden. Servicos Culturais de Companhia de Diamantes de Angola, 66: 57-79.
- ANDRASSY, I. (1971): Freilebende Nematoden aus Angola.
 II. Über zwei Drepanodorylaimus-Arten. Servicos Culturais de Companhia de Diamantes de Angola, 84: 47-54.
- ANDRASSY, I. (1995): Tropical nematodes of rare genera (Dorylaimida). Opuscula Zoologica Universitatis Budapestinensis, 27-28: 5-24.
- BAQRI, Q. H. (1980): Two new species of Dorylaimidae (Dorylaimida: Nematoda) from Tamil Nadu, India. Bulletin of Zoological Survey of India, 2: 139-143.
- BAQRI, Q. H. (1991): Contribution to the fauna of Sikkim. Nematodes associated with citrus from Sikkim, India. Occasional Papers of Zoological Survey of India, 128: 1-103.
- CARBONELL, E. & COOMANS, A. (1982): Paroriverutus ivorensis n. gen., n. sp. from Ivory Coast (Nematoda). Revue de Zoologie Africaine, 96: 898-904.
- DAREKAR, K. S. & KHAN, E. (1981): Soil and plant parasitic nematodes from Maharashtra, India. VIII. Mammillonema mammilatus gen. n., sp. n. (Dorylaimida: Nematoda). Indian Journal of Nematology, 112: 176-179.
- DHANACHAND, CH. & JAIRAJPURI, M. S. (1980): Four new and one known species of Dorylaimida from Manipur, India. *Indian Journal of Nematology*, 120: 152-165.
- DHANACHAND, CH., MOHILAL, N. & JOYMATI, L. (1992): Tylencholaimus minutus n. sp. and Oriverutus prodelphus n. sp. (Nematoda: Dorylaimida) from Manipur. Current Nematology, 3: 149-152.
- JAIRAJPURI, M. S. & AHMAD, W. (1992): Dorylaimida. Free-living, predaceous and plant-parasitic nematodes. New Delhi, pp. 458.
- KHAN, E. & KHAN, S. H. (1964): Longidorella impar n. sp. (Nematoda: Longidorinae) from North India. Zoologischer Anzeiger, 173: 345-347.
- LOOF, P. A. A. (1985): Taxonomic studies on the genus Prodorylaimus Andrássy, 1959 (Nematoda: Dorylaimida). Revue de Nématologie, 8: 193-213.

- Pena-Santiago, R. & Peralta, M. (1995): Nematodes of the order Dorylaimida from Andalucia Oriental, Spain. Oriverutus occidentalis sp. n. and a compendium of the genus. Afro-Asian Journal of Nematology, 5: 204-208.
- SIDDIQI, M. R. (1964): Six new nematode species in the superfamily Dorylaimoidea from India. Labdev Journal of Science and Technology, 2: 136-144.
- SIDDIQI, M. R. (1971): Oriverutus lobatus gen. n., sp. n. and Sicaguttur sartum gen. n., sp. n. (Nematoda: Dorylaimoidea) from cultivated soils in Africa. Nematologica, 16: 483-491.
- WILLIAMS, J. R. (1964): Studies on the nematode soil fauna of sugar cane fields in Mauritius. 6. Eudorylaimus sundarus n. sp. (Dorylaimidae). Nematologica, 10: 319-322.